

CLAIMS

- 1) A system for collecting landscape trimmings, said system comprising:
 - a plurality of rigid pieces, said pieces adjoining to form a receptacle around an object, said receptacle having an opening for said object allowing said receptacle to surround said object;
 - an outer raised edge on said receptacle for containing said landscape trimmings to said receptacle; and
 - an inner raised edge on said receptacle for containing said landscape trimmings to said receptacle.
- 2) The system of claim 1, wherein said receptacle is circular.
- 3) The system of claim 1, wherein said receptacle is comprised of two pieces.
- 4) The system of claim 3, wherein said receptacle is circular and said pieces comprise two halves of a circle.
- 5) The system of claim 1, wherein said pieces are plastic.
- 6) The system of claim 5, wherein said plastic is polypropylene.
- 7) The system of claim 1, wherein said object is a shrub, bush, or tree.
- 8) The system of claim 1, wherein the pieces may be different sizes to facilitate storage.
- 9) A method for collecting landscape trimmings, said method comprising:

adjoining a plurality of rigid pieces to form a receptacle around an object;
acquiring landscape trimmings on said receptacle, said trimmings being contained by an inner raised edge and by an outer raised edge;
separating said receptacle without removing said landscape trimmings;
utilizing said pieces to dispose of said landscape trimmings.

- 10) The method of claim 9, wherein said receptacle is circular.
- 11) The method of claim 9, wherein said receptacle is comprised of two pieces.
- 12) The method of claim 11, wherein said receptacle is circular and said pieces comprise two halves of a circle.
- 13) The method of claim 9, wherein said pieces are plastic.
- 14) The method of claim 13, wherein said plastic is polypropylene.
- 15) The method of claim 9, wherein said object is a shrub, bush, or tree.
- 16) The method of claim 9, wherein the pieces may be different sizes to facilitate storage.